Sanitized Copy Approved for Release 2010/05/10 : CIA-RDP81-01028R000100030002-5 CENTRAL INTELLIGENCE AGENCY SEGRE REPORT INTELLOFAT IS INFORMATION REPORT 12 FEB 52 DATE DISTR. COUNTRY: USSR Guided Missile Development SUBJECT : in the USSR NO. OF ENCLS. PLACE **ACQUIRED** SUPPLEMENT TO 25X1 DATE REPORT NO. ACQUIRED DATE OF THIS IS UNEVALUATED INFORMATION 25X1 SECRET SECRET USAF review completed. SECURITY INFORMATION AECX FBIX DISTRIBUTION 25X1 25 YEAR RE-REVIEW TO RECORDS CENTER (20) FORM NO. 51-4F INCIEDIATELY AFTER USE 37 373 BOX

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Sanitized Copy Approved for Release 2010/05/10 : CIA-RDP81-01028R000100030002-5 25X1 SECRET SECURITY INFORMATION -2-25X1 7. estimate of maximum burning time for a 35 ton MOTOI up to 90 seconds." 8. welding failure under vibration would be the predominant factor. 25X1 9. 10. 11. the 100 ton thrust motor Production will probably not take place before 1952. 25X1 25X1 12. Prototype in 456. Location of series production not known, 13. 25X1 the Russians are interested, the production of the 100 ton unit will be on a large scale. 25X1 14. 15. 16. 17. particular problem considered the most trouble in the design and development work connected with the 100 ton considered the most trouble in thrust rocket motor 25X1 Cooling problem 25X1

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